Aichch

HTTP server software (e.g., standard network server software) stored in memory 170. The HTTP server software of server system 150 then instructs CPU 160 to retrieve HTML page 145 from data stored in memory 170 and to transmit a copy of HTML Web page 145 back to client system 100 for display on display 110.

REMARKS

The applicant proposes to amend drawing figures 1-4 as shown in red ink on copies thereof, enclosed herein for the Examiner's approval. A set of clean copies of all drawings (as amended) is also enclosed as formal drawings.

In Fig. 1, the reference symbol "105" is deleted because it is not mentioned in the specification. The reference symbol that designates the "HTTP Request" is changed from "140" to "144" because "140" is used to designate the system bus. Reference symbol 160 is added to designate the CPU, as described in the specification on page 7, line 11.

In Fig. 2, the text inside box 275 is changed to read "Web server", as described in the specification on page 10, line 15. Text "Web Server" is added inside box 220, as described in the specification on page 8, line 7.

In Fig. 3, text "URL" and reference symbol "44" are added as described in the specification on page 11, line 25.

In Fig. 4, the reference symbol "94" is deleted because it is not mentioned in the specification.

The specification is amended to be consistent with the amended drawings. No new matter is introduced. Specifically, on page 7, line 23, "140" is changed to "144" because "140" is used to designate the system bus.

PATENT 83329.0001

Favorable consideration of the application, as amended, is respectfully requested.

Respectfully submitted,

HOGAN & HARTSON L.L.P.

Date: December 7, 2001

Lawrence J. McClure

Registration No. 44,228

Attorney for Applicant(s)

500 South Grand Avenue, Suite 1900

Los Angeles, California 90071

Phone: 213-337-6700 Fax: 213-337-6701

Version with markings to show changes made:

The paragraph on page 7, lines 18 to 27:

In an exemplary exchange, an end-user uses client system 100 to execute a browser program stored in memory 130 to request, retrieve, and display network documents such as Web pages. Each request by client system 100 for retrieval of a network document is formulated in accordance with the network protocol (e.g., HTTP) and transmitted across network 135 to server system 150. Server computer 150 receives HTTP requests such as request [140] 144 and processes them using the HTTP server software (e.g., standard network server software) stored in memory 170. The HTTP server software of server system 150 then instructs CPU 160 to retrieve HTML page 145 from data stored in memory 170 and to transmit a copy of HTML Web page 145 back to client system 100 for display on display 110.